## PATENT APPLICATION FEE DETERMINATION RECORD

Application or Docket Number

FEE EXTRA HARGEA DENT C	STAGE FEES  EE  SPEC. PGS.  ABLE CLAIMS  LAIMS  IDENT CLAIM PR  e in column 1 is  CLAIMS AS  (Column 1)	SMALL E Satisfies PC (4) = \$ U.S. is ISA ALL other \$ 200  TO  SESENT  LESS than zee	T Article 33(1)-50/\$ 100 = \$50/\$ 100 = \$50/\$ 100 countries = 1/\$ 400 ninus 100 = minus 20 = minus 3 = 1/\$ 100 = 1/\$	LAF	(Column 2)  GE ENT. = \$ 300  other situations = \$ 100 / \$ 200  other situations = \$ 250 / \$ 500  / 50 =	SMAL TYPE  RA  BASIC F  EXAM. F  SEARCH  X \$ 1  X \$ 2  X \$ 10  + \$ 18	TE  EE  IFEE  25 =  25 =  00 =	FEE	OR OR OR OR		FEE 300° 400°
FEE EXTRA HARGEA DENT C	SPEC. PGS.  ABLE CLAIMS  LAIMS  IDENT CLAIM PR  e in column 1 is  CLAIMS AS  (Column 1)	SMALL E Satisfies PC (4) = \$ U.S. is ISA ALL other \$ 200  TO  SESENT  LESS than zee	T Article 33(1)-50/\$ 100 = \$50/\$ 100 countries = 1/\$ 400 ninus 100 = minus 20 = minus 3 = 1/\$ 400	All c	GE ENT. = \$ 300  other situations = \$ 100 / \$ 200  other situations = \$ 250 / \$ 500  / 50 =	BASIC F EXAM. F SEARCH  X \$ 1  X \$ 2  X \$ 10  + \$ 18	EE  IFEE: 25 = 25 = 20 =	FEE	OR	BASIC FEE  EXAM. FEE  SEARCH FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =	300°
EXTRA HARGEA DENT C	SPEC. PGS.  ABLE CLAIMS  LAIMS  ADENT CLAIM PR  e in column 1 is  CLAIMS AS  (Column 1)	Salisfies PC (4) = \$ U.S. is ISA ALL other \$ 200  m  3 ESENT	T Article 33(1)- 50 / \$ 100 = \$ 50 / \$ 100 countries = //\$ 400 ninus 100 = minus 20 = minus 3 = //\$	All c	ther situations = \$ 100 / \$ 200	EXAM. F SEARCH  X \$ 1  X \$ 2  X \$ 10  + \$ 18	25 = 25 = 20 = 20 = 20 = 20 = 20 = 20 =		OR	EXAM. FEE  SEARCH FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =	
FEE EXTRA HARGEA DENT C	SPEC. PGS.  ABLE CLAIMS  LAIMS  ADENT CLAIM PR  e in column 1 is  CLAIMS AS  (Column 1)	(4) = \$ U.S. is ISA ALL other \$ 200  TO  SESENT	= \$50 /\$ 100 = \$50 /\$ 100 countries = 1/\$ 400 ninus 100 = 100 minus 20 = 100 minus 3 = 100	All c	\$ 1 <u>0</u> 0 / \$ 200 other situations = \$ 250 / \$ 500 / 50 =	X \$ 1 X \$ 2 X \$ 10 + \$ 18	25 = 25 = 25 = 00 =		OR	SEARCH FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =	
EXTRA HARGEA DENT C	ABLE CLAIMS  LAIMS  IDENT CLAIM PR  e in column 1 is  CLAIMS AS  (Column 1)	ALL other \$ 200 mm	countries = 1/\$ 400 ninus 100 = minus 20 = minus 3 = min	•	\$ 250 / \$ 500 / 50 =	X\$1 X\$2 X\$10 +\$18	25 = 25 = 25 = 20 =		OR	X \$ 250 = X \$ 50 = X \$ 200 =	4000
HARGEA DENT C	ABLE CLAIMS  LAIMS  IDENT CLAIM PR  e in column 1 is  CLAIMS AS  (Column 1)	20 g	minus 20 = , minus 3 = ero, enter *0	•		X\$2 X\$10 +\$18	25 = 200 = 30 =		OR	X \$ 50 = X \$ 200 =	
DENT C	LAIMS IDENT CLAIM PR e in column 1 is CLAIMS AS (Column 1)	ESENT less than ze	minus 3 =	•	olumn 2	X \$ 10 + \$ 18	00 =	·	OR	X \$ 200 =	
E DEPEN	DENT CLAIM PR e in column 1 is CLAIMS AS (Column 1)	ESENT less than ze	ero, enter "0		blumn 2	+ \$ 18	30 =	·	┨		
ifferenc	e in column 1 is  CLAIMS AS  (Column 1)	less than ze		)" in co	olumn 2	l I			OR	+ \$ 360 =	
	CLAIMS AS (Column 1)			)" in co	olumn 2	TOT			4		
	(Column 1)	AMENDE	D - PART				مد ا		OR	TOTAL	9000
	CLAIMS	<del></del>	(Colum	nn 2) EST	(Column 3)	SMA	LL E	NTITY 	OR	OTHER SMALL E	
	REMAINING AFTER AMENDMENT		PREVIO PAID F	USLY	PRESENT EXTRA	RAT	E	TIONAL FEE		RATE	TIONAL FEE
	•	Minus	**		=	X \$ 2	5 =		OR	X \$ 50 =	
<b>en</b> dent	-	Minus	***		=	X \$ 10	0 =		OR	X \$ 200 =	: 
ST PRES	ENTATION OF M	ULTIPLE DE	PENDENT C	LAIM		+ \$ 18	0 =		OR	+ \$ 360 =	
-					-	TOTAL AL	DOIT.		ÓR	TOTAL ADDIT. FEE	
	(Column 1)				(Column 3)	<del></del>			r		
	REMAINING AFTER AMENDMENT		NUMBE PREVIOU	ER JSLY	PRESENT EXTRA	RATE				RATE	ADDI- TIONAL FEE
	•	Minus	**		=	X \$ 25	=		OR	X \$ 50 =	
endent	•	Minus	***		=	X \$ 100	=	_	OR	X \$ 200 =	
FIRST PRESENTATION OF MULTIPLE DEPENDEN						+ \$ 180	=		OR	+ \$ 360 =	
						TOTAL AD	DIT.		OR	TOTAL ADDIT. FEE	
-		CLAIMS REMAINING AFTER AMENOMENT  dent  *	CLAIMS REMAINING AFTER AMENDMENT  Minus  dent  Minus	CLAIMS REMAINING AFTER AMENDMENT  Minus  CLAIMS REMAINING PREVIOU PAID FO	CLAIMS REMAINING AFTER AMENDMENT  Minus  **  Minus  **  PRESENTATION OF MULTIPLE DEPENDENT CLAIM	CLAIMS REMAINING AFTER AMENDMENT  Minus  HIGHEST NUMBER PREVIOUSLY PAID FOR  * Minus  ** =	(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Minus  ***  Minus  ***  PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  HIGHEST NUMBER PRESENT PRESENT EXTRA  PRESENT  X \$ 25  X \$ 100  + \$ 180  TOTAL AD	(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Minus  **  Minus  **  Minus  **  PRESENT EXTRA   X \$ 25 =  X \$ 100 =  PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT.	(Column 1)         (Column 2)         (Column 3)           CLAIMS REMAINING AFTER AMENOMENT         HIGHEST NUMBER PREVIOUSLY PAID FOR         PRESENT EXTRA           *         Minus         ***         =           dent         *         Minus         ***         =           PRESENTATION OF MULTIPLE DEPENDENT CLAIM         TOTAL ADDIT.         ***	(Column 1)         (Column 2)         (Column 3)           CLAIMS REMAINING AFTER AMENDMENT         HIGHEST NUMBER PREVIOUSLY PAID FOR         PRESENT EXTRA           * Minus         ***         =           dent         * Minus         ***           PRESENTATION OF MULTIPLE DEPENDENT CLAIM         TOTAL ADDIT.           OR           TOTAL ADDIT.         OR	(Column 1)         (Column 2)         (Column 3)           CLAIMS REMAINING AFTER AMENDMENT         HIGHEST NUMBER PREVIOUSLY PAID FOR         PRESENT EXTRA           * Minus         ***         =           dent         Minus         ****           PRESENTATION OF MULTIPLE DEPENDENT CLAIM         TOTAL ADDIT.           OR         TOTAL ADDIT.           OR         TOTAL ADDIT.